

Application No. <u>09/838,100</u> Filing Date <u>04/19/2001</u>
Docket No. <u>RSW920000123US1</u>

File: IBM-R104 Barksdale, et al.

System and Method for Using Shading Layers and Highlighting to Navigate a Tree View Display

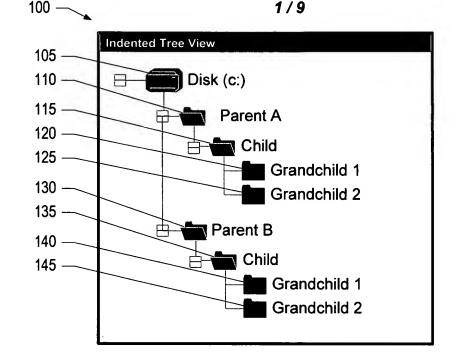


Figure 1a (prior art)

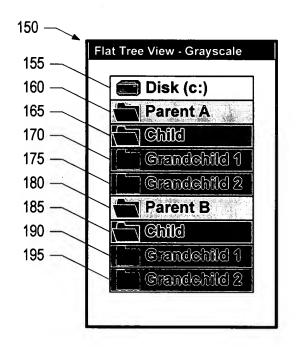


Figure 1b



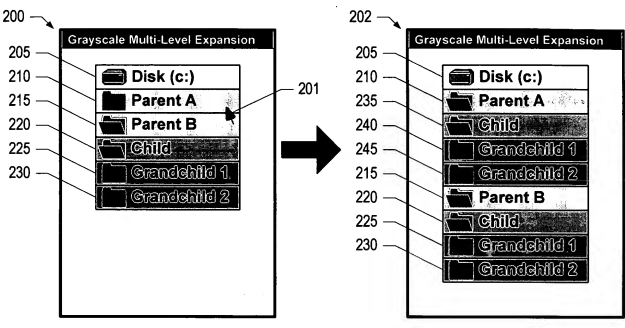
File: IBM-R104

Application No. <u>09/838.100</u> Filing Date <u>04/19/2001</u>
Docket No. <u>RSW920000123US1</u>

Barksdale, et al.

System and Method for Using Shading Layers and Highlighting to Navigate a Tree View Display

2/9



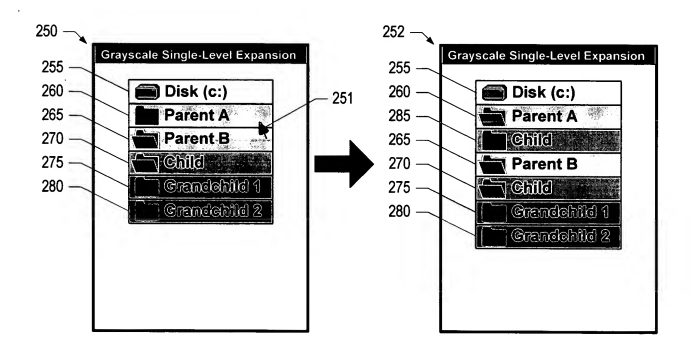
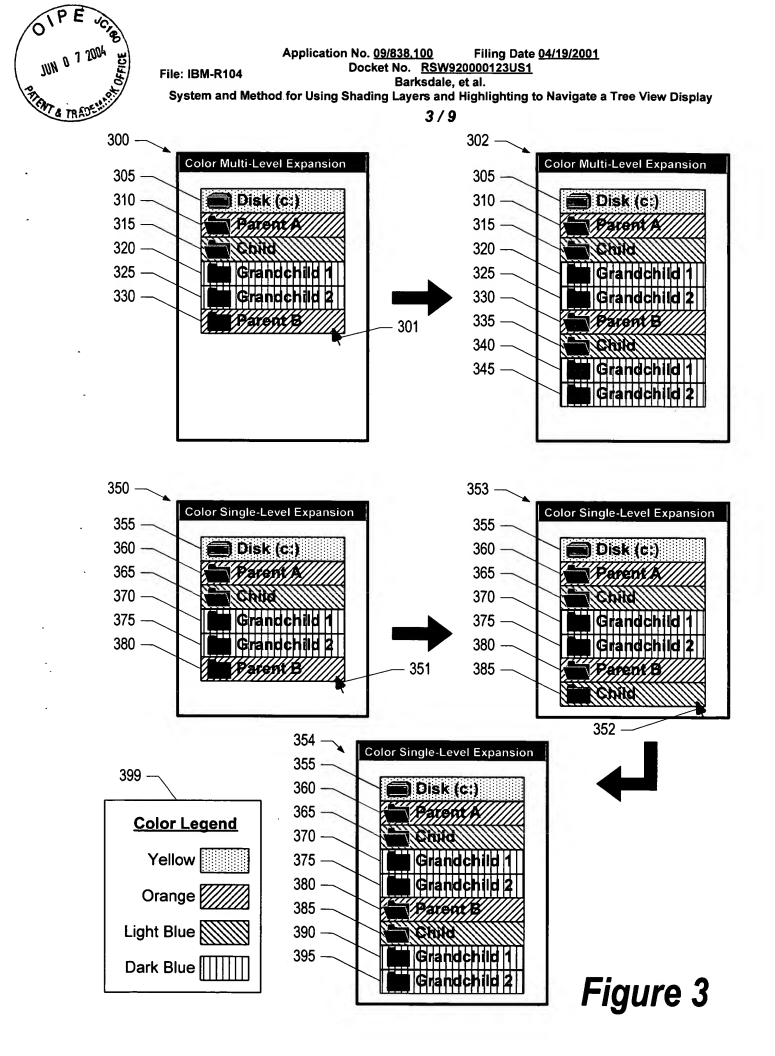


Figure 2





Application No. 09/838,100

Filing Date <u>04/19/2001</u>

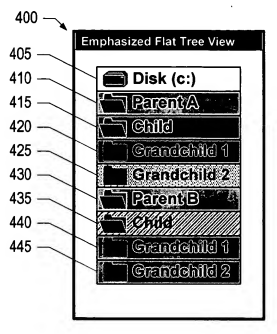
File: IBM-R104

Docket No. RSW920000123US1

Barksdale, et al.

System and Method for Using Shading Layers and Highlighting to Navigate a Tree View Display

4/9



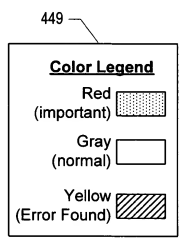


Figure 4a

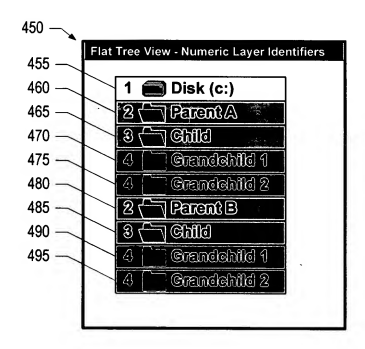
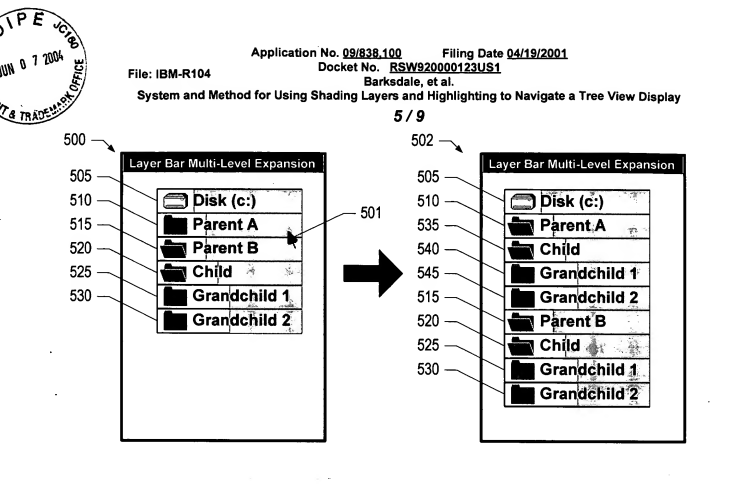


Figure 4b



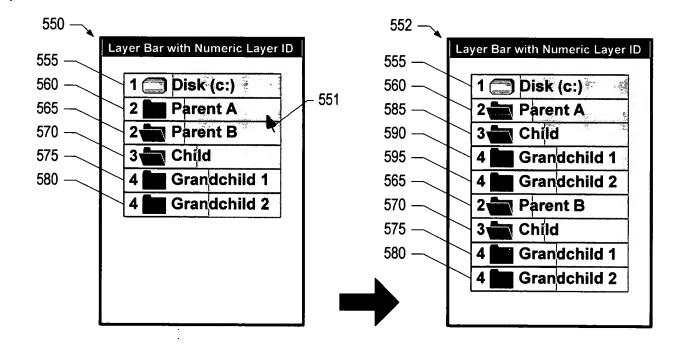


Figure 5



File: IBM-R104

Application No. 09/838,100

Filing Date <u>04/19/2001</u>

Docket No. RSW920000123US1

Barksdale, et al.

System and Method for Using Shading Layers and Highlighting to Navigate a Tree View Display

6/9

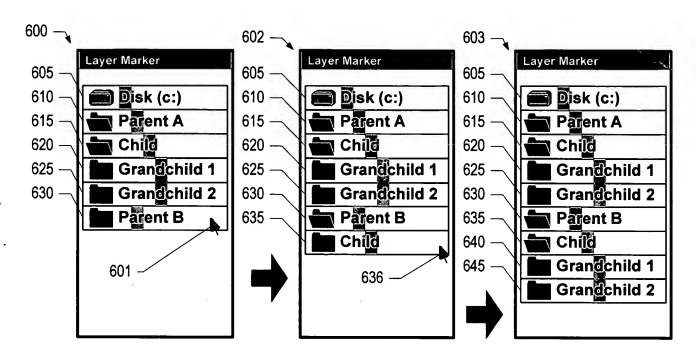


Figure 6a

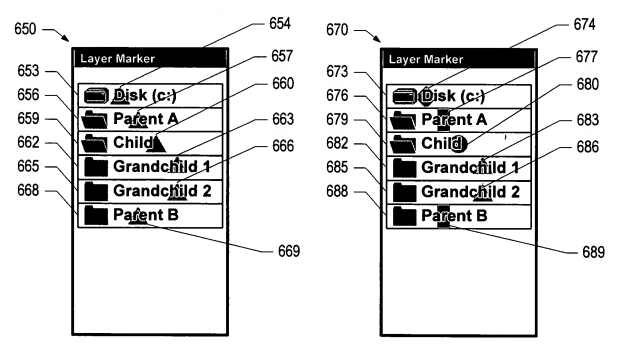
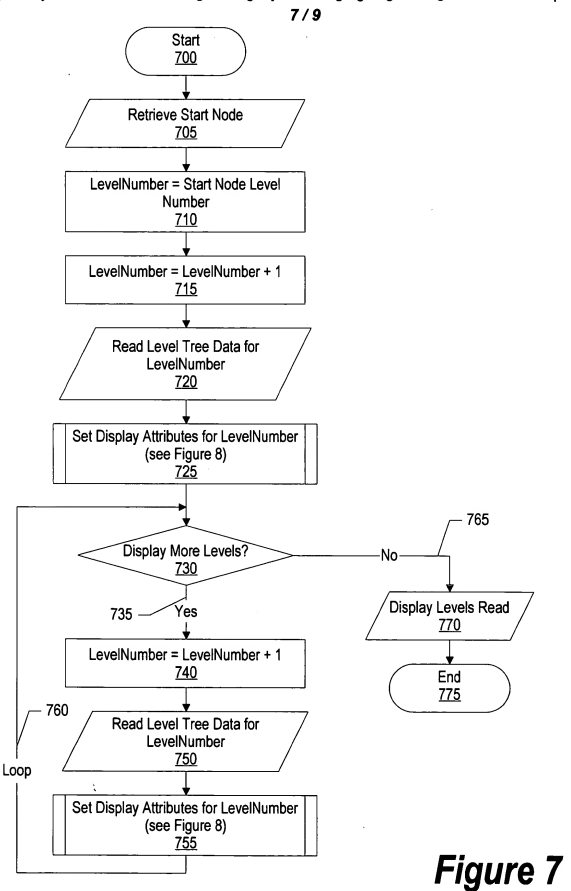


Figure 6b

Application No. <u>09/838,100</u> Filing Date <u>04/19/2001</u> Docket No. RSW920000123US1

File: IBM-R104 Barksdale, et al.

System and Method for Using Shading Layers and Highlighting to Navigate a Tree View Display





Application No. <u>09/838,100</u> Filing Date <u>04/19/2001</u> Docket No. <u>RSW920000123US1</u>

File: IBM-R104 Barksdale, et al.

System and Method for Using Shading Layers and Highlighting to Navigate a Tree View Display

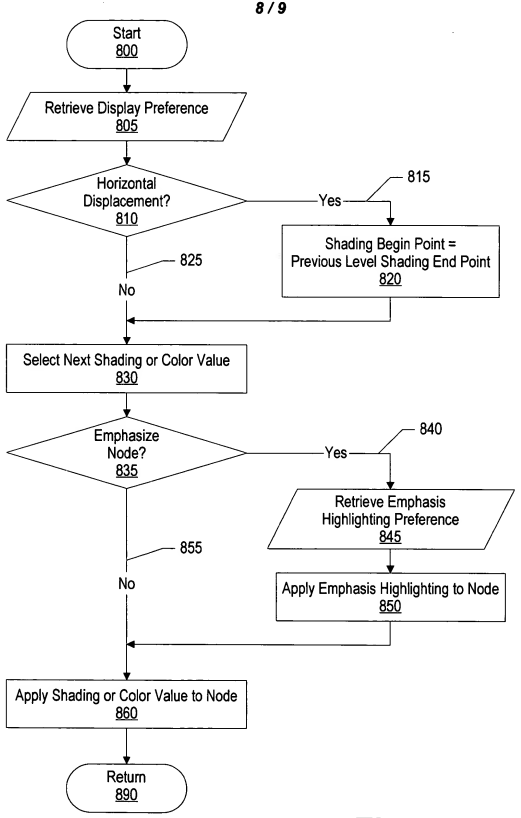


Figure 8

OIPE CIES

Application No. <u>09/838,100</u> Filing Date <u>04/19/2001</u> Docket No. <u>RSW920000123US1</u>

File: IBM-R104 Barksdale, et al.

System and Method for Using Shading Layers and Highlighting to Navigate a Tree View Display 9/9

901 **Processor** 900 905 **Host Bus Level Two Host-to-PCI Main Memory** Cache 910 Bridge 920 915 925 PCI Bus 985 LAN **Fibre** 930 932 Card Channel 945~ wake **USB** PCI-to-ISA Card **Bridge** 950 **IDE** 990 <u>935</u> 955 ring 960 Modem -975 962 964 980 **BIOS** 966 Serial ĪR Parallel ISA Bus 972 HDD Keyboard Mouse 940 970 968

Figure 9